L Number	Hits	Search Text	DB	Time stamp
-	2612	(345/156,158,161,163,167.ccls.) or (463/37,38.ccls.)	USPAT;	2002/11/04 18:36
		((((((((((((((((((((US-PGPUB	
_	74	((345/156,158,161,163,167.ccls.) or (463/37,38.ccls.)) and (capacit\$4	USPAT;	2002/10/31 10:37
		adj2 sensor)	US-PGPUB	=====================================
1_	13	(((345/156,158,161,163,167.ccls.) or (463/37,38.ccls.)) and (capacit\$4	USPAT;	2002/10/31 10:42
-	"	adj2 sensor)) and dielectric	US-PGPUB	2002/10/31 10:42
_	61	(((345/156,158,161,163,167.ccls.) or (463/37,38.ccls.)) and (capacit\$4	USPAT;	2003/03/27 08:05
-	"	adj2 sensor)) not ((((345/156,158,161;163,167.ccls.)) or (463/37,38.ccls.))	US-PGPUB	2003/03/27 08.03
		and (capacit\$4 adj2 sensor)) and dielectric)	03-10105	
	385	(joystick or mouse or trackball or (track adj ball) or trackpoint or (point\$3	USPAT;	2002/11/04 18:36
-	363	adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sensor)	US-PGPUB;	2002/11/04 18.30
		adje stick) of (cursor adje stick)) and (capacity4 adje sciisor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	75	(Gougtials on mayor on treathall on (treath a li hall) on treathanist on	_	2002/02/27 09:11
-	/3	((joystick or mouse or trackball or (track adj ball) or trackpoint or	USPAT;	2003/03/27 08:11
1		(point\$3 adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sensor))	US-PGPUB;	
1		and dielectric	EPO; JPO;	
	:		DERWENT;	
	• • •		IBM_TDB	
-	310	((joystick or mouse or trackball or (track adj ball) or trackpoint or	USPAT;	2002/11/04 16:04
		(point\$3 adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sensor))	US-PGPUB;	
		not (((joystick or mouse or trackball or (track adj ball) or trackpoint or	EPO; JPO;	
		(point\$3 adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sensor))	DERWENT;	
		and dielectric)	IBM_TDB	
-	3	jack near2 hetherington	USPAT;	2002/10/31 11:25
			US-PGPUB;	
			EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	
-	478	(mouse or trackball or (track adj ball)) and (capacit\$4 adj2 sens\$3)	USPĀT;	2002/11/04 16:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	•
-	81	((mouse or trackball or (track adj ball)) and (capacit\$4 adj2 sens\$3)) and	USPAT;	2002/11/04 16:07
		dielectric	US-PGPUB;	2002/11/01 10:07
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1040	(mouse or trackball or (track adj ball)) and capacit\$4 and dielectric	USPAT;	2002/11/04 16:27
		(mouse of manifest (manifest and capacity) and capacity and dictorate	US-PGPUB;	2002/11/04 10.2/
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	820	((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric) and	USPAT;	2002/11/04 16:28
	020	computer	US-PGPUB;	2002/11/04 10:28
		Computer		
]			EPO; JPO;	
[DERWENT;	
	448	(((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric) and	IBM_TDB	2002/11/04 16 22
-	448	computer) and sensor	USPAT;	2002/11/04 16:29
		computer) and sensor	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
j	0.5	////	IBM_TDB	
⁻	85	((((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric)	USPAT;	2002/11/04 16:30
		and computer) and sensor) and (345/\$7.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	49	(((((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric)	USPAT;	2002/11/04 16:30
		and computer) and sensor) and (345/\$7.ccls.)) not (((mouse or trackball	US-PGPUB;	
] 1		or (track adj ball)) and (capacit\$4 adj2 sens\$3)) and dielectric)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

and computer) and (capacit\$4 with sensor)) and (i((((nouse or trackball or (track adj ball)) and (capacit\$4 adj capacit\$4 adj capacit\$4 and dielectric) or (track adj ball)) and (capacit\$4 adj capacit\$4 adj capacit\$4 and dielectric)) - 7 capacitive adj2 (mouse or trackball or (track adj ball)) and (capacit\$4 adj2 sens\$3)) and dielectric)) - 13 capacitive adj2 (inouse or trackball or (track adj ball)) - 2002/11/04 16:41 - 13 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) - 2002/11/04 16:42	-	113	(((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric) and	USPAT:	2002/11/04 16:35
13 13 14 15 15 16 16 16 16 16 16					1
DERWENT IBM TIDE USPAT: USPAT: USPAT: USPAT: USP-GPUB; EPO; JPO; DERWENT IBM TIDE USPAT: USPAT: USP-GPUB; USPAT: USP-GPUB; USPAT: USP-GPUB; USPAT: USP-GPUB; USPAT: USP-GPUB; USPAT: USPAT: USP-GPUB; USPAT:			computer) and (capacit\$4 with sensor)		
13 32 ((((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric) and computer) and (capacit\$4 with sensor) not ((((((mouse or trackball or (track adj ball)) and (capacit\$4 adj capacit\$4 adj capacit\$4 and capacit\$4 and dielectric) or ((((((((((mouse or trackball or (track adj ball)) and (capacit\$4 adj capacit\$4 adj capacit\$4 and dielectric)) USPAT, US-PGPUB; PO, IPO, DERWENT; BM_TDB USPAT, U	l i			EPO; JPO;	
132 ((((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric) or dind((mouse or trackball or (track adj ball)) and (capacit\$4 adj2 sens\$3)) and dielectric) or ((((((mouse or trackball or (track adj ball))) and (capacit\$4 adj2 sens\$3)) and dielectric)) (((((mouse or trackball or (track adj ball))) and (capacit\$4 adj2 sens\$3)) and dielectric)) (((((((a) dielectric)))) ((((((((((((((((((((((((((((((((·	DERWENT;	
and computer) and (capacit\$4 adjs with sensor)) and ((((((mouse or trackball or (track adj ball))) and (capacit\$4 adjs capacit\$4 and dielectric) or (((((((mouse or trackball or (track adj ball))) and capacit\$4 and dielectric)) 17 capacitive adj2 (mouse or trackball or (track adj ball)) and (capacit\$4 adj2 sens\$3)) and dielectric)) 18 capacitive adj2 (mouse or trackball or (track adj ball)) 19 capacitive adj2 (mouse or trackball or (track adj ball)) 10 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 10 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 10 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 11 ((knob or dial) and (capacit\$4 adj2 sensor)) 11 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric 11 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 11 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 12 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 13 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 14 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 15 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 16 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 17 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 18 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 19 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer 2002/11/04 19:20 2002/11/04 19:20 2002/11/04 19:20 2002/11/04 19:20 2002/11/05 14:59 2002/11/05 14:59 2002/11/05 14:59 2002/11/05 14:59 2002/11/05 14:59					
Ctrack adj ball) and (capacit\$4 adj2 sens\$3)) and dielectric) or ((((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric) DERWENT; and computer) and sensor) and (345\(\frac{1}{2}\) sens\$3)) and dielectric) and computer and sensor) and (dielectric)) and (capacit\$4 adj2 sens\$3)) and dielectric) -	-	32			2002/11/04 16:39
(((((mouse or trackball or (track adj ball)) and capacit\$4 and dielectric) and computer) and sensor) and (34575.cels.) and (((mouse or trackball or (track adj ball)) and (capacit\$4 adj2 sens\$3)) and dielectric)) USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; USP-PGPUB; EPO; IPO; DER					
and computer) and sensor) and (345/5/c(cls.)) not (((mouse or trackball or (track adj ball)) 13 capacitive adj2 (mouse or trackball or (track adj ball)) 14 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 15 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 16 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 17 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 18 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 19 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) 10 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 11 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 12 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 13 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 14 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 15 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 16 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 17 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 18 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 19 capacitive adj2 (joystick or (point\$3 adj2 sensor)) 10 capacitive adj2 (joystick adj2 sensor)) 11 capacitive adj2 (joystick adj2 sensor)) 11 capacitive adj2 (joystick adj2 sensor)) 12 cop2/11/04 18:37 12 cop2/11/04 18:37 12 cop2/11/04 19:10 12 co					
- 13 capacitive adj2 (mouse or trackball or (track adj ball)) - 2002/11/04 16:41 - 13 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) - 14 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) - 15 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) - 16 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) - 17 capacitive adj2 (joystick or (point\$3 adj2 sensor)) - 18 capacitive adj2 (joystick or (point\$3 adj2 sensor)) - 19 capacitive adj2 (joystick or (point\$4 adj2 sensor)) - 19 capacitive adj2 (joystick or (point\$4 adj2 sensor)) - 10 capacitive adj2 (joystick or (point\$4 adj2 sensor)) - 10 capacitive adj2 (joystick or (point\$5 adj2 sensor)) - 10 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick or (point\$6 adj2 sensor)) - 11 capacitive adj2 (joystick adj2 sensor)				1 ′	
Capacitive adj2 (mouse or trackball or (track adj ball))				IBM_TDB	
- 13 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) - 430 (knob or dial) and (capacit\$4 adj2 sensor) - 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or d		_			
- 13 capacitive adj2 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) - 430 (knob or dial) and (capacit\$4 adj2 sensor) - 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and capacit\$4 and sensor) (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and capacit\$4 and sensor) (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) a	- '	7	capacitive adj2 (mouse or trackball or (track adj ball))		2002/11/04 16:41
- 430 (knob or dial) and (capacit\$4 adj2 sensor)) and dielectric US-PGPUB; EPO; IPO; DERWENT; IBM TDB USPAT; US-PGPUB; IPO; IPO; DERWENT; IBM TDB USPAT; US-PGPUB; IPO; IPO; IPO; IPO; IPO; IPO; IPO;					
BM_TDB					
- 430 (knob or dial) and (capacit\$4 adj2 sensor) - 430 (knob or dial) and (capacit\$4 adj2 sensor) - 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 57 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 58 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 57 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and capacit\$4 and uspacit\$4 and sensor - 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and uspacit\$4 and sensor) and (dielectric near4 rotat\$3) - 1165 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and uspacit\$4 and				1	
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB 2002/11/04 18:37 US-PGPUB; EPO, JPO; DERWENT; IBM_TDB 2002/11/04 19:11 US-PGPUB; EPO, JPO; DERWENT; IBM_TDB 2002/11/04 19:11 US-PGPUB; EPO, JPO; DERWENT; IBM_TDB 2002/11/04 19:11 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/11/04 19:20 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/11/04 19:21 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;		12			0000/11/04 16 40
- 430 (knob or dial) and (capacit\$4 adj2 sensor) - 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric - 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 57 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 57 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 57 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 57 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 57 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 57 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 58 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 59 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 50 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 58 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 59 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 50 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and capacit\$4 and sensor - 6 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and capacit\$4 and sensor - 7 ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and capacit\$4 and sensor - 7 ((((knob or dial)	-	13	capacitive adj2 (joystick or (points3 adj2 stick) or (cursor adj2 stick))	•	2002/11/04 16:42
- 430 (knob or dial) and (capacit\$4 adj2 sensor) - 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US					
Month Mont					·
- 430 (knob or dial) and (capacit\$4 adj2 sensor) - 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric - 155 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 1656 dielectric near4 rotat\$3 1656 dielectric near4 rotat\$3					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; J	_	430	(knoh or dial) and (canacit\$4 adi2 sensor)		2002/11/04 19:27
- 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) (knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) (knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) (knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) (knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) (knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) (knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and capacit\$4 and sensor ((ijoystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and (capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and (capacit\$4 adj2 sensor)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and (capacit\$4 adj2 sensor)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) (knob or dial) and capacit\$4 and sensor) and (d	-	450	(Kitob of Gial) and (capacity adj2 scitsor)		2002/11/04 16.57
- 111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 1656 dielectric near4 rotat\$3 - 1656 dielectric near4 rotat\$3				1	
- 1111 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT;					
- 1162 ((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	1			1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE	_	111	((knob or dial) and (capacit\$4 adi2 sensor)) and dielectric		2002/11/04 19:11
- S5 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM, TDB US-PAT;	İ		((=====================================		2002/11/01/19:11
- 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer - 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 1656 dielectric near4 rotat\$3 - 1656 dielectric near4 rotat\$3					
- 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; I	İ				
- 55 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DER					
- 1162 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 1656 dielectric near4 rotat\$3 - 1656 dielectric near4 rotat\$3	-	55	(((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer		2002/11/04 19:20
- 56 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 1656 dielectric near4 rotat\$3 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	İ		, , , , , , , , , , , , , , , , , , , ,	-	
- 1656 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor))) and dielectric) and computer) - 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick))) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick)) or (cursor adj2 stick))) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick))) or (cursor adj2 stick))) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 - 1656 dielectric near4 rotat\$3					
- 1162 (((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) not ((((knob or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) - 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 - 1656 dielectric near4 rotat\$3	:			DERWENT;	
or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPA	ł			IBM_TDB	
- 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 - 1656 dielectric near4 rotat\$3	-	. 56		USPAT;	2002/11/04 19:21
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT			or dial) and (capacit\$4 adj2 sensor)) and dielectric) and computer)		
- 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;					
- 1162 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) 10 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) 10 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 11 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 12 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 13 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 14 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 15 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 16 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 17 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 18 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 18 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) 18 (joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3)				-	
sensor US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	ļ	11/0	(Const.) - (-1, 402 - 1, 2, 4, 1) (
- 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 Coulont Coursor	-	1162	•		2002/11/05 15:21
- 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; D			sensor		
- 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 18M_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; US-				· ·	
- 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric near4 rotat\$3) - 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB;					
sensor) and (dielectric near4 rotat\$3) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB;	_	n	((invetick or (naint\$3 adi2 stick) or (ourser adi2 stick)) and committed		2002/11/05 14:50
- 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;		U			2002/11/05 14:59
- Uspat; lBM_TDB uspat; lSpot loss or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 DERWENT; IBM_TDB uspat; lSpot			sensor) and (dielectric fiedry rotatos)		
- Uspat;					
- 0 ((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and capacit\$4 and sensor) and (dielectric with rotat\$3) - 1656 dielectric near4 rotat\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;			·		
sensor) and (dielectric with rotat\$3) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2002/11/05 14:59		n	((joystick or (point\$3 adj2 stick) or (cursor adj2 stick)) and canacit\$4 and		2002/11/05 14:50
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2002/11/05 14:59					2002/11/05 14:59
- 1656 dielectric near4 rotat\$3 DERWENT; IBM_TDB USPAT; US-PGPUB; 2002/11/05 14:59			/ (
- 1656 dielectric near4 rotat\$3 IBM_TDB USPAT; US-PGPUB;					
- 1656 dielectric near4 rotat\$3 USPAT; USPGPUB; 2002/11/05 14:59				, ,	
US-PGPUB;	-	1656	dielectric near4 rotat\$3		2002/11/05 14:59
		İ		EPO; JPO;	
DERWENT;					
				IBM_TDB	

_	1 0	(dielectric near4 rotat\$3) and (joystick or (point\$3 adj2 stick) or (cursor	USPAT;	2002/11/05 15:11
		adj2 stick))	US-PGPUB;	2002/1//05 15:11
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
_	44876	(dial or knob) and housing	USPAT	2002/11/05 15:12
_	47	((dial or knob) and housing) and (345/184.ccls.)	USPAT	2002/11/05 15:13
_	167	((dial or knob) and housing) and (capacit\$4 adj2 sensor)	USPAT;	2002/11/05 15:22
		3, (1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	14	((345/156,158,161,163,167.ccls.) or (463/37,38.ccls.)) and (capacit\$4	USPĀT;	2003/03/27 08:06
		adj2 sensor) and dielectric	US-PGPUB	
-	85	((joystick or mouse or trackball or (track adj ball) or trackpoint or	USPAT;	2003/03/27 09:39
		(point\$3 adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sensor))	US-PGPUB;	
		and dielectric	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	2	(((joystick or mouse or trackball or (track adj ball) or trackpoint or	USPAT;	2003/03/27 08:32
		(point\$3 adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sensor))	US-PGPUB;	
		and dielectric) and (dielectric near4 (translat\$3 or shift\$3 or rotat\$4 or	EPO; JPO;	
		mov\$4))	DERWENT;	
			IBM_TDB	
-	83	(((joystick or mouse or trackball or (track adj ball) or trackpoint or	USPAT;	2003/03/27 08:59
	1	(point\$3 adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sensor))	US-PGPUB;	
		and dielectric) not ((((joystick or mouse or trackball or (track adj ball) or	EPO; JPO;	
		trackpoint or (point\$3 adj2 stick) or (cursor adj2 stick)) and (capacit\$4	DERWENT;	
		adj2 sensor)) and dielectric) and (dielectric near4 (translat\$3 or shift\$3	IBM_TDB	
		or rotat\$4 or mov\$4)))		
-	133	(joystick or mouse or trackball or (track adj ball) or trackpoint or (point\$3	USPAT;	2003/03/27 09:51
		adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sens\$3) and	US-PGPUB;	
		computer and wheel	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	82	((joystick or mouse or trackball or (track adj ball) or trackpoint or	USPAT;	2003/03/27 16:02
		(point\$3 adj2 stick) or (cursor adj2 stick)) and (capacit\$4 adj2 sens\$3)	US-PGPUB;	
		and computer and wheel) and (@ad<20000222)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	